

			uine en the e	Deveet	P. Decean for Draducing this Depart										
A. Details (t/Person Orde	ring the	кероп	B. Reason for Producing this Report										
Client:	Wessex RF	CA			Purpose of this report:										
Address:	Mount Hous Mount Stree Taunton Devon	-				5 year test a electrical ins	-	on to assess	s the co	ndition of the					
	TA1 3QE					ate(s) on which d testing was o		02/02/202	1						
C. Details	of the Instal	llation which is	the Sub	pject of this Report	t		Dom	estic	Commer	cial Industrial					
Installation:	Cheddar A					escription of remises:		I/A	✓	N/A					
Occupier:	Cheddar A	CF			Other:										
Address:	Kings of We	essex Academy			N/A										
	Station Roa	d			Estimated age of wiring system: 20 yrs										
	Cheddar Somerset		B	S27 3AQ	Evidence of alterations or additions: N/A If yes estimated Age N/A yrs										
Record of Installation ava	ailable: N/A	Records held By:	N/A					Date of prev inspection:	rious	lot Known					
D Extent a	and Limitatio	ons Inspectior	and Te	stina											
		covered by this repo			Agreed	l limitations inc	cluding the reas	ons (See regul	ation 653.	2)					
Fixed wirir	ng only.				In a	ccordance	with guidanc	e note 3 an	d BS76	71.					
					Site										
Operational Lir	nitations includir	ng the reasons (See	page No	Agreed with name											
None															
to July 2018 It should be no	oted that cables d unless specific	concealed within tru	nking and c	nying schedules have be onduits, under floors, in ro and inspector prior to the i	oof spac	es, and genera	ally within the fa	bric of the build	ding or un	derground, have NOT					
E. Summa	ry of the Cc	ondition of the	Installati	On General condit	ion of th	ne installations	(In terms of ele	ctrical safety)							
-				2 observations are c	orrect	ed.									
Overall asses	ssment of the ins	stallation Unsa	tisfactory	*An unsatisfactory as C2) conditions have I			at dangerous (c	ode C1) and/o	r potential	ly dangerous (code					
F. Recomr	nendations														
'Danger preser Investigation w	nt' (code C1) or ' /ithout delay is re	Potentially dangerous ecommended for ob-	us' (code C2 servations ic ded' (code (on for continued use aboved are acted upon as a main lentified as <i>'further investi</i> C3) should be given due of redial action being taken	tter of u gation r	rgency. e <i>quired' (code</i> ation	FI).		·						
G. Declara	which inforn	being the person(s) a are described above nation in this report, lation taking into acc	responsible e, having ex including the	for the inspection and tes kercised reasonable skill a e observations and attach ted extent and limitations	ting of th and care ed sche	ne electrical ins when carrying dules, provide	stallation (as ind g out the inspec es an accurate a	dicated by My tion and testing	signature , hereby	s below), particulars of declare that the					
Trading Title and address	Stratford Hou	se Water Bridge Co	urt,				NICEIC Enro	lment Number	9140						
	Matford Park Exeter, Devon, EX2 8						Branch No	. (If Applicable)	n/a						
Inspected and	· · · · ·														
	nie Paulton		Position	Approved Electrici	an	Signature	IP	It.	Date	02/02/2021					
Report author	rised for issue	by:													
Name Cal	lum Harrison	1	Position	Approved Electrici	an	Signature	fli	~	Date	02/02/2021					
H. Schedu	le(s) The a	ttached schedule(s)	are part of t	his document and this rep	oort is va	alid only when	they are attache	ed to it.							
2	Schedule	e(s) of inspection an	d 2	Schedule(s)	of test r	esults are atta	ched								

Earthing	N.	and Earthing			Nature of	Supply Dr	romotoro		Supply protective de	vice
Arrangement	5					(1)				
TN-S N/	A a.c.	\checkmark		d.c. N/A	Nominal Voltage	U ⁽¹⁾ 40	00 V	BS(EN)	use HBC	
TN-C-S 🗸	1-Phase (2 wire)	N/A 1-Phase (3 wire)	N/A	2 Wire N/A	Nominal Voltage	U ₀ ⁽¹⁾ 23				
TN-C N/	A 2-Phase (3 wire)	N/A		3 Wire N/A	Nominal frequency Prospective	f ⁽¹⁾ 50		Type 2		
тт N//	∆ 3-Phase	N/A 3-Phase	• 🗸	Other N/A	fault current	lpf ⁽²⁾ 2.	20 kA			
	(3 wire)	(4 wire)			External loop impedance	Ze ⁽²⁾ 0.	22 Ω	Nominal current rat	ting 100	А
IT N/	A Other N/A	۱ 			Number of supplies	1		Short circu capacity	uit 33	kA
	Confirmation	n of supply polarity		✓	(Note: (1) by by measurem) by enquiry or			
J. Particula	rs of Installat									
	fearthing	T (Details	of installation E	arth Electi		oplicable)		
Distributor's facility	✓	Type (e.g. rod(s), tape etc.)	, N/A		Loca	tion	N/A			
Installation earth electrode	N/A	Resistance to Earth	N/A		Ω					
		Editii				od of surement	N/A			
Main Prote	ctive Conduct	tors Tick	k boxes and ente	er details as a		Surement				
Earthing				40	mm ²	0			0	15 J
Conductor	Materia	Copper		csa 16	mm -	Conti	nuity Verified	✓	Connection Ve	erified 🗸
Main protective bonding conduct	tors Materia	Copper] ;	csa 10	mm ²	Conti	nuity Verified	✓	Connection Ve	erified 🗸
-	coming Service	stellation (Linktria		Ν	Maximum Dem	and (Load)		
Water installation pipe	~	stallation N/A S	Steel N/A	Lightnin protectio		ŀ	100	Amps		
Oil installation pipe:	N/A		Pleas	e State				sure(s) agaiı	nst electric shock	
		Other incoming service(s)					ADS			-
Main Switch	n / Switch-Fu	se / Circuit-Br	eaker / RC	D						
Location	Mains position	n				Current rating	100	А	if RCD main	
						Fuse/De	evice 100	А	operation current,	0 mA
							setting	A		
									rated time delay	I/A ms
Type BS(EN)	61008 RCD		No	of poles 4		Voltage	400	V		
Type BS(EN) Supply Conductors material	61008 RCD Copper		No Supply Conductors csa	_	mm ²	-	400	V		I/A ms 04 ms
Supply Conductors	Copper		Supply Conductors	_	mm ²	Voltage	400	V	RCD Operating 1	
Supply Conductors material K. Observa	Copper	(s) of Inspection an	Supply Conductor csa	s 25		Voltage rating			RCD Operating 1	04 ms
Supply Conductors material K. Observa	Copper tions attached schedule		Supply Conductor csa	s 25	o the limitations s	Voltage rating			RCD Operating time at, I∆n 1	04 ms
Supply Conductors material K. Observa Referring to the	Copper tions attached schedule		Supply Conductor csa nd Test Results,	s 25 and subject to	o the limitations s	Voltage rating			RCD Operating time at, I∆n 1	04 ms
Supply Conductors material K. Observa Referring to the No remedial act Item No	Copper tions attached schedule ion is required.	N/A The fol	Supply Conductor csa nd Test Results, lowing observat	s 25 and subject to tions are made	the limitations s	Voltage rating pecified at			RCD Operating time at, I∆n 1	04 ms testing section. Code
Supply Conductors material K. Observa Referring to the No remedial act Item No	Copper tions attached schedule ion is required.		Supply Conductors csa and Test Results, lowing observat	s 25 and subject to tions are made Ot device at th	o the limitations s o the limitations s o servations he mains posi	Voltage rating pecified at tion.	the Extent and	I Limitations	RCD Operating time at, I∆n 1	04 ms
Supply Conductors material K. Observa Referring to the No remedial act Item No 1 F 2 6	Copper tions attached schedule ion is required.	N/A The fol Installing a surge DB2 looped fro	Supply Conductors csa and Test Results, lowing observat	s 25 and subject to tions are made Ot device at th	o the limitations s o the limitations s o servations he mains posi	Voltage rating pecified at tion.	the Extent and	I Limitations	RCD Operating time at, I∆n 1	04 ms testing section. Code C3
Supply Conductors material K. Observa Referring to the No remedial act Item No 1 F 2 G	Copper tions attached schedule ion is required.	N/A The fol Installing a surge DB2 looped fro	Supply Conductors csa d Test Results, lowing observat	s 25 and subject to tions are made Ot device at th de of DB 1	o the limitations s e vservations ne mains posi main switch l	Voltage rating pecified at tion. _3 phase	the Extent and	I Limitations	RCD Operating time at, I∆n 1 of the Inspection and ying DB2 from	04 ms testing section. Code C3
Supply Conductors material K. Observa Referring to the No remedial act Item No 1 [1] 2] 3]	Copper tions attached schedule ion is required.	N/A The fol Installing a surge DB2 looped fro B 1. Found fault with	Supply Conductors csa d Test Results, lowing observat	s 25 and subject to tions are made Ot device at th de of DB 1	o the limitations s e vservations ne mains posi main switch l	Voltage rating pecified at tion. _3 phase	the Extent and	I Limitations	RCD Operating time at, I∆n 1 of the Inspection and ying DB2 from	04 ms testing section. Code C3 C2
Supply Conductors material K. Observa Referring to the No remedial act Item No 1 F 2 6 3 C 3 C	Copper tions attached schedule ion is required.	N/A The fol astalling a surge DB2 looped fro B 1. Found fault with n stock.	Supply Conductors csa and Test Results, lowing observat e protection of om supply sid servery sock	s 25 and subject to tions are made Ot device at th de of DB 1 ket, earth t	the limitations s the limitations s servations ne mains posi main switch l ermination ha	Voltage rating pecified at tion. _3 phase	the Extent and e. Recommon	I Limitations end suppl	RCD Operating time at, I∆n 1 of the Inspection and ying DB2 from	04 ms testing section. Code C3 C2 N/A
Supply Conductors material K. Observa Referring to the No remedial act Item No 1 F 2 6 3 C 3 C 0 ne of the follo degree of urgen	Copper tions attached schedule ion is required.	N/A The fol astalling a surge DB2 looped fro B 1. Found fault with n stock.	Supply Conductors csa ad Test Results, lowing observat e protection of om supply sid servery sock	s 25 and subject to tions are made Ot device at th de of DB 1 ket, earth t	o the limitations s o the limitations s o the mains posi main switch l ermination ha rvations made at	Voltage rating pecified at tion. _3 phase	the Extent and e. Recommon	I Limitations end suppl	RCD Operating 1 time at, IΔn 1	04 ms testing section. Code C3 C2 N/A
Supply Conductors material K. Observa Referring to the No remedial act Item No 1 F 2 6 3 [3] 0 ne of the follo degree of urger C1 - Danger pres	Copper tions attached schedule ion is required.	N/A The fol astalling a surge DB2 looped fro B 1. Found fault with n stock. propriate, has been ction.	Supply Conductors csa and Test Results, lowing observat e protection of om supply sid servery sock allocated to ead action required	s 25 and subject to tions are made Ob device at th de of DB 1 ket, earth t	the limitations s the limitations s servations ne mains posi main switch l ermination ha	Voltage rating pecified at tion. _3 phase	the Extent and e. Recommon	I Limitations end suppl	RCD Operating 1 time at, IΔn 1	04 ms testing section. Code C3 C2 N/A
Supply Conductors material K. Observa Referring to the No remedial act Item No 1 f 2 c 3 c 3 c 3 c 2 c 0 c 3 c 2 c 0 c 4 c 3 c 1 c 2 c 6 c 3 c 1 c 2 c 6 c 3 c 1 c 2 c 6 c 3 c 2 c 6 c 3 c 2 c 6 c 5 c 7	Copper tions attached schedule ion is required. Recommend in Smm supply to spare way in D DB1- cct 4L3 F socket from val wing codes, as app ney for remedial ac sent. Risk of injury. It dangerous - urgent to	N/A The fol astalling a surge DB2 looped fro B 1. Found fault with n stock.	Supply Conductors csa and Test Results, lowing observat e protection of om supply sid servery sock allocated to ead action required	s 25 and subject to tions are made device at th de of DB 1 ket, earth t	the limitations s be v servations ne mains posi main switch l ermination ha	Voltage rating pecified at tion. _3 phase	the Extent and e. Recommon	I Limitations end suppl	RCD Operating 1 time at, IΔn 1	04 ms testing section. Code C3 C2 N/A
Supply Conductors material K. Observa Referring to the No remedial act Item No 1 F 2 6 3 1 5 3 1 5 3 1 5 3 1 5 5 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Copper tions attached schedule ion is required.	N/A The fol astalling a surge DB2 looped fro B 1. Found fault with n stock. propriate, has been tion. mmediate remedial a remedial action requ	Supply Conductors csa and Test Results, lowing observat e protection of om supply sid servery sock allocated to ead action required	s 25 and subject to tions are made Ob device at th de of DB 1 ket, earth t	b the limitations s be very ations ne mains posi main switch l ermination ha	Voltage rating pecified at tion. _3 phase	the Extent and e. Recommon	I Limitations end suppl	RCD Operating 1 time at, IΔn 1	04 ms testing section. Code C3 C2 N/A

CONDITION REPORT INSPECTION SCHEDULE FOR DOMESTIC AND SIMILAR PREMISES WITH UP TO 100A SUPPLY

Note: this form is suitable for many types of smaller installations, not exclusively domestic.

Outcomes	Acceptable condition	~	Unacceptable condition	State C1 or C2	Improvement recommended	State C3	Further investigation	FI	Not verified	N/V	Limitation	LIM	Not applicable	N/A
ltem No					Description						Outc	ome		Comments
1.0	EXTERNAL	CONDIT	ION OF INTAKE	EQUIPME	NT (VISUAL INS	PECTIC	ON ONLY)							
1.1	Service cable)									v	/		No
1.2	Service head	l									v	/		No
1.3	Earthing arra	ngement	t								v	/		No
1.4	Meter tails										v	/		No
1.5	Metering equ	ipment									v	/		No
1.6	Isolator (whe	re preser	nt)								v	/		No
2.0			QUATE ARRAN S (551.6; 551.7)		FOR OTHER S	OURCE	S SUCH AS				N/	'A		No
3.0	EARTHING /	BONDIN		IENTS (411										
3.1	Presence an	d conditio	on of distributor's	s earthing a		1	v	/	_	No				
3.2	Presence an	d conditio	on of earth electr	ode connec			N/		No					
3.3	Provision of e	earthing/b	oonding labels a	t all approp	riate locations (5	14.13.1)				1	v		No	
3.4	Confirmation	of earthi	ng conductor siz	e (542.3; 54		1	v	/		No				
3.5	Accessibility	and conc	lition of earthing	conductor		1	v	/		No				
3.6	Confirmation	of main	protective bondi	ng conducto			v	/		No				
3.7	Condition an	d access	ibility of main pro	otective bon			v	/		No				
3.8	Accessibility	and conc	dition of other pro	otective bon			v	/		No				
4.0	CONSUMER	UNIT(S)) / DISTRIBUTIC	N BOARD	(S)									
4.1	Adequacy of	working	space/accessibi	lity to consu	mer unit/distribut	tion boa	d (132.12; 513.	1)			v	/		No
4.2	Security of fix	king (134	.1.1)								v		No	
4.3	Condition of	enclosure	e(s) in terms of I	P rating etc	(416.2)						v	/		No
4.4	Condition of	enclosure	e(s) in terms of f	ire rating et	c (421.1.201; 526	ô.5)					v	/		No
4.5	Enclosure no	ot damage	ed/deteriorated s	so as to imp	air safety (651.2))					v	/		No
4.6	Presence of	main link	ed switch (as ree	quired by 46	62.1.201)						v	/		No
4.7	Operation of	main swi	itch (functional c	heck) (643.	10)						v	/		No
4.8	-				prove disconne						v			No
4.9				-	ve devices (514.						v	<u> </u>		No
4.10					ar consumer unit						v	/		No
4.11	Presence of (514.14)	non-stan	dard (mixed) cat	ble colour w	arning notice at o	or near o	onsumer unit/di	stribution	board		v	/		No
4.12	Presence of	alternativ	e supply warning	g notice at o	or near consume	r unit/dis	tribution board (514.15)			N/	Ά		No
4.13	Presence of	other req	uired labelling (p	lease spec	ify) (Section 514))					v	/		No
4.14			,		er components; ting) (411.3.2; 41			0			v	/		No
4.15	Single-pole s	witching	or protective dev	vices in line	conductor only (132.14.	; 530.3.3)				v	/		No
	Protection ag 522.8.1; 522.			e where cal	oles enter consur	ner unit/	distribution boa	rd (132.14	4.1;		v	/		No
		-		ects where	cables enter con	sumer u	nit/distribution b	oard/enc	losures		v	/		No
4.18	, ,	ded for fa	ault protection - i	includes RC	BOs (411.4.204;	411.5.2	; 531.2)			1	v	/		No
4.19	RCD(s) provi	ded for a	dditional protect	ion/requirer	ments - includes	RCBOs	(411.3.3;415.1)			1	v	/		No
4.20	Confirmation	of indica	tion that SPD is	functional (651.4)						N/	'A		No
4.21			. conductor conn t and secure (52		luding connection	ns to bu	sbars, are corre	ctly locate	ed in		v	/		No
	Adequate arr (551.6)	angemer	nts where a gene	erating set o	pply		N/	'A		No				
4.23	Adequate arr	angemer	nts where a gene	erating set o	operates in parall	el with tl	ne public supply	(551.7)				No		
5.0	FINAL CIRC	UITS												
5.1	Identification	of condu	ictors (514.3.1)								v	/		No
5.2	Cables corre	ctly supp	orted throughou	t their run (521.10.202; 522.8	8.5)					v	/		No

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CONDITION REPORT INSPECTION SCHEDULE FOR DOMESTIC AND SIMILAR PREMISES WITH UP TO 100A SUPPLY CONTINUED

Note: this form is suitable for many types of smaller installations not exclusively domestic.

Outcomes	Acceptable condition	~	Unacceptable condition	State C1 or C2	Improvement recommended	FI	Not verified	N/V	Limitation	LIM	Not applicable	N/A							
Item No				1	Description	-				Outcome Comme									
5.0	FINAL CIRCU	UITS (Co	ontinued)																
5.4	Non-sheatheo	d cables	protected by end	closure in c	onduit, ducting o	r trunking	g (521.10.1)				~	/		No					
5.4.1	To include the	e integrity	y of conduit and	trunking sy	stems (metallic a	nd plast	ic)				v	/		No					
5.5	Adequacy of (523)	cables fo	or current-carryin	g capacity	with regard for th	e type a	nd nature of inst	allation (Section		v	/		No					
5.6	Coordination	between	conductors and	overload p	rotective devices	(433.1;	533.2.1)				V	/		No					
5.7	Adequacy of	protectiv	e devices: type a	and rated cu		V	/		No										
5.8	Presence and	d adequa	cy of circuit prot	ective cond		v		No											
5.9	Wiring system	n(s) appr	opriate for the ty	pe and nati		v		No											
5.10	Concealed ca	ables inst	alled in prescrib	ed zones (s		~	/		No										
5.11			ler floors, above t and limitations)			~	/		No										
5.12	Provision of a	dditional	requirements for	or protection	by RCD not exc	eeding :	30 mA:												
5.12.1	For all socket	-outlets of	of rating 32 A or	less, unless	s an exception is	permitte	ed (411.3.3)				~	/		No					
5.12.2	For the supply	y of mob	ile equipment no	t exceeding	g 32 A rating for	use outd	oors (411.3.3)				N/	A		No					
5.12.3	For cables co	ncealed	in walls at a dep	th of less th	nan 50 mm (522.	6.202; 5	22.6.203)				v			No					
5.12.4	For cables co	ncealed	in walls/partition	s containing	g metal parts reg	ardless	of depth (522.6.2	203)			v	/		No					
5.12.5	Final circuits	supplying	g luminaires with	in domestic	(household) pre	mises (4	111.3.4)				N/		No						
5.13	Provision of fi	ire barrie	rs, sealing arran	gements ar	nd protection aga	inst ther	mal effects (Sec	tion 527			v		No						
5.14			ated/separated f	-			, , , , , , , , , , , , , , , , , , ,	,			· · · · · · · · · · · · · · · · · · ·		No						
5.15			-		ns cabling (528.2	2)					· · · · · · · · · · · · · · · · · · ·		No						
5.16		•	•		services (528.3)	,					· · ·		No						
5.17		•	•		ent of sampling i	n Sectio	n D of the report	(Section	526)		•								
5.17.1			made and under		1 0			(/		v	_	No						
					enclosure (526.8	;)					· · · · · · · · · · · · · · · · · · ·		No						
			nductors adequa		•	,					v		No						
				,	re (glands, bush	es etc.)	(522 8 5)				•	/		No					
	. ,				switches and joi	,	,				v	/		No					
5.10			ies for external i	,	,		(001.2(V))				• •			No					
5.20	-				ment (132.12; 51	3 1)					• •			No					
5.20	. ,				conductors only		1.530 3 3)							No					
	<u> </u>		AINING A BATH			152.14	. 1,000.0.0)			No									
6.1	•				ts by RCD not ex	reeding	30 mA (701 41	1 3 3)		1	N1/	^		No					
6.2			•	. ,	its for SELV or P		,	1.0.0)			N/			No					
6.3		•		•	merly BS 3535 (. ,				N/			No					
		· · ·					,	1 /15 0		-	N/			No					
6.4			, ,		unless not requir	<u> </u>	,	1.415.2)			N/			No					
6.5			,		least 3 m from z		,	1 540 0			N/			No					
6.6					installed location		• • •	JT.512.2)			N/			No					
6.7					a particular zone		*				N/								
6.8	,		sing equipment	·		1	N/	A		No									
7.0 7.1	List all other s	special in	CIAL INSTALLA			imber of		0		No									
	inspections a	ppiled.)							10	cations	1								
Inspect																			
	1	Name:	Jamie Paulto	on					Date: ()2/02/2	021								
	Sign	x	10																
	9.		C	Dult.															

Location d Distributio Board Distributio board designatio Circuit De e e u g u g u g u g u g u g u g u g u	of Entran cupboa ^{on} DB 1 ion	D IN EVERY CASE	Type of wiring	Supply to listributio oard is f lo of pha	n I rom: ises I ent protec	N/A N/A ctive devi		Nominal e distribu	BUTION BOARE OF THE INSTAI Voltage N/A tion circuit Rating N/A		Asso) lo of	DIRECT		y)	GIN
Distributic Board Distributic board designatic Circuit De un gun gun gun gun gun gun gun gun gun	on DB 1 ion Circuit d ater 6 lecture 4 ARE	ard (Hager)	Type of wiring	listributio oard is f lo of pha Overcurre ype BS(n l rom: ises [ent protec EN) [N/A ctive devi N/A	ce for the	e distribu	Voltage <mark>N/A</mark>	V RCD N Poles) lo of	N/A N/A	CD (if an		
Circuit unmper Gircuit unmper gurd bhase aud bhase Gircuit unmper Gircuit unmper	etails Circuit d ater 6 lecture 4 ARE	lesignation	Type of wiring)vercurre	ent protec	ctive devi	ce for the	e distribu	tion circuit	RCD N Poles				n	• •
Circuit unmper Gircuit unmper Gircui	etails Circuit d ater 6 lecture 4 ARE	lesignation	Type of wiring	ype BS(EN)	N/A	ce for the				ating			n	•
Circuit numper Gircuit numper and bhase Gircuit numper Gircuit numper	etails Circuit d ater 6 lecture 4 ARE	lesignation	Type of wiring						Rating N/A	A RCD R	ating	N/A		n	~ ^
Circuit number and phase	Circuit d ater 6 lecture 4 ARE	lesignation		erence method	nts served	Cir									
	ater 6 lecture 4 ARE	lesignation		erence methoo	nts serve	Circuit De Circuit									
	ater 6 lecture 4 ARE	lesignation		erence m	bnoo ut sei			itted tion		Overcurrent p device				RCD	Zs (Ω)
1/L1 Hea	ARE			Refe	No of poir	Live mm ²	cpc mm ²	Max permitted disconnection times (s)	BS(EN)	AFDD	Туре	Rating (A)	Short circuit capacity (kA)	Operating current (l∆n)	Maximum permitted Zs (Ω)
			A	100	1	2.5	1.5	0.4	3871 MCB		2	16	10	30	1667
1/L2 SPA	ice heater		-	-	-	-	-	-	-	-	-	-	-	-	-
1/L3 Offic			A	100	1	2.5	1.5	0.4	3871 MCB		2	16	10	30	1667
2/L1 Hea	ater 1 lecture 4		A	100	1	2.5	1.5	0.4	3871 MCB		2	16	10	30	1667
2/L2 Hea	ater 2 lecture 3		A	100	1	2.5	1.5	0.4	3871 MCB		2	16	10	30	1667
2/L3 Offic	ice socket		A	100	1	2.5	1.5	0.4	61009 RCD/RC	во	В	16	10	30	1667
3/L1 Hea	ater 3 lecture 4		A	100	1	2.5	1.5	0.4	3871 MCB		2	16	10	30	1667
3/L2 Lect	cture 3 socket & he	ater	A	100	2	2.5	1.5	0.4	61009 RCD/RC	во	В	16	10	30	1667
3/L3 WC	water heater		A	100	1	2.5	1.5	0.4	3871 MCB		2	16	10	30	1667
4/L1 Hea	ater 4 lecture 4		A	100	1	2.5	1.5	0.4	3871 MCB		2	16	10	30	1667
4/L2 Hea	ater 5 lecture 2 & s	ocket	A	100	2	2.5	1.5	0.4	3871 MCB		2	16	10	30	1667
4/L3 Serv	very socket		A	100	1	2.5	1.5	0.4	61009 RCD/RC	во	В	16	10	30	1667
5/L1 Lect	cture 4 socket		A	100	1	2.5	1.5	0.4	61009 RCD/RC	во	В	16	10	30	1667
5/L2 Hea	ater 7 lecture 1		A	100	1	2.5	1.5	0.4	3871 MCB		2	16	10	30	1667
5/L3 Serv	very heater		A	100	1	2.5	1.5	0.4	3871 MCB		2	16	10	30	1667
6/L1 Ligh	hts lecture 4		A	100	8	1.5	1	0.4	3871 MCB		2	6	10	30	1667
6/L2 Lect	ture 1 socket		A	100	1	2.5	1.5	0.4	61009 RCD/RC	во	В	16	10	30	1667
6/L3 SPA	ARE		-	-	-	-	-	-	-	-	-	-	-	-	-
7/L1 SPA	ARE		-	-	-	-	-	-	-	-	-	-	-	-	-
7/L2 Ligh	hts lecture 1,2,3		A	100	8	1.5	1	0.4	3871 MCB		2	6	10	30	1667
7/L3 Ligh	hts servery, store,	WC, lobby & office	A	100	8	1.5	1	0.4	3871 MCB		2	6	10	30	1667
8/L1 Han	nd dryers WC		A	В	2	2.5	1.5	0.4	60898 MCB		В	16	6	30	1667
8/L2 SPA	ARE		-	-	-	-	-	-	-	-	-	-	-	-	-
8/L3 SPA	ARE		-	-	-	-	-	-	-	-	-	-	-	-	-
Wiring Co	ode														
	A	В	С		D		E		F	G		H		0	
		PVC cables								-	+	-		-	-
	PVC/PVC cables	PVC cable in non-metall conduit	n in etallic metalli			in non-metallic		PVC/SWA cables	XLPE/SWA cables	Mineral insulated cables		ated Other			

Board Te	ests																
		TO BE C	OMPLETE	D IN EVERY	CASE				TE		JMENT	S (SERIAL N	UMBERS) USED)		
Correct	supply pola	arity confirme	d 🗸		equence co ppropriate)		✓	Earth fau									
Su	upplementa	ary Conductor	rs 🗸	(where a	ppropriate)			loop impedan	22	5710		RCD	225	710			
ONLY T		IPLETED IF					ECTED	Insulation	¹ 22	5710		Multi funct					
Zs N								Continuit	y 22	5710		Othe	r N/A				
Operatir	ng times of	associated F	RCD (if any)	At I∆ n N	l/A m	IS			·								
Details o	f circuits a	and/or equi	oment vulr	nerable to o	damage w	hen testir	ng										
None																	
Circuit Te	ests										1						
		Circ	cuit Impeda Ω	nces			Insu	lation resis	tance				RC	D	ton	5	
Circuit number and phase	(me	g final circuits easure end to	rcuits st one imn mpleted)	Test Voltage	Live/ Live	Live/ Neutral	Live/ Earth	Earth/ Neutral	Polarity (v)	Maximum measured earth fault loop impedance	Operating time at I∆ n (ms)	Test button operation	AFDD Test button operation	Remarks see continuation sheet			
		r _n (Neutral)		$(R_1 + R_2)$	(R ₂)	500	MΩ	MΩ	MΩ	MΩ		Ω			∢		
1/L1	N/A	N/A	N/A	0.30	N/A	500	N/A	200	200	200	✓	0.69	104	 ✓ 		NO	
1/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1/L3	N/A	N/A	N/A	0.19	N/A	500	N/A	200	200	200	~	0.41	104	✓		NO	
2/L1	N/A	N/A	N/A	0.44	N/A	500	N/A	200	200	200	✓	0.66	104	~		NO	
2/L2	N/A	N/A	N/A	0.52	N/A	500	N/A	200	200	200	~	0.74	104	~		NO	
2/L3	N/A	N/A	N/A	0.25	N/A	500	N/A	200	200	200	~	0.47	104	~		NO	
3/L1	N/A	N/A	N/A	0.38	N/A	500	N/A	200	200	200	~	0.60	104	~		NO	
3/L2	N/A	N/A	N/A	0.46	N/A	500	N/A	200	200	200	~	0.68	104	 ✓ 		NO	
3/L3	N/A	N/A	N/A	0.30	N/A	500	N/A	200	200	200	~	0.52	104	~		NO	
4/L1	N/A	N/A	N/A	0.28	N/A	500	N/A	200	200	200	~	0.50	104	~		NO	
4/L2	N/A	N/A	N/A	0.39	N/A	500	N/A	200	200	200	~	0.61	104	~		NO	
4/L3	N/A	N/A	N/A	0.27	N/A	500	N/A	200	200	200	~	0.49	104	✓		NO	
5/L1	N/A	N/A	N/A	0.42	N/A	500	N/A	200	200	200	~	0.64	104	✓		NO	
5/L2	N/A	N/A	N/A	0.35	N/A	500	N/A	200	200	200	✓	0.57	104	✓		NO	
5/L3	N/A	N/A	N/A	0.22	N/A	500	N/A	200	200	200	~	0.44	104	✓		NO	
6/L1	N/A	N/A	N/A	0.95	N/A	500	N/A	Lim	200	200	✓	1.17	104	✓		NO	
6/L2	N/A	N/A	N/A	0.26	N/A	500	N/A	Lim	200	200	✓	0.48	104	✓		NO	
6/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
7/L1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
7/L2	N/A	N/A	N/A	0.74	N/A	500	N/A	Lim	200	200	√	0.96	104	✓		NO	
7/L3	N/A	N/A	N/A	0.90	N/A	500	N/A	200	200	200	• •	1.12	104	· ·		NO	
8/L1	N/A	N/A	N/A	0.08	N/A	500	N/A	200	200	200	▼ ✓	0.30	104	▼ ✓		NO	
8/L2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
8/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Tested B	у	I	I	I		I	I				I	I	L	I		1	
Signa				L				Position	1	Approve	ed Ele	ctrician					
Nam	<u>م</u>	lomi	Doultor					Date of									
Namo	Name Jamie Paulton									Date of 02/02/2021							

Board	l Details																		
1	O BE CO	MPLETE	D IN EVERY CAS	E	ONL	Y TC	BE CO	MPLETE	ED IF TH	E DISTF	RIBUTION BOAR			NECTED	DIRECT	LY TO T	HE ORIG	GIN	
Looot	ion of	Entrar	ice lobby		Supp	ly to						_		Asso	ociated R	CD (if an	ıy)		
Distri	bution		ard (Hager)		distril board	butior		N/A				-1	BS(EN		N/A				
Board	1				No of	f phas	ses [N/A		Nomina	al Voltage N/A	V	, RCD N						
Distri	bution				Over	curre	nt protec	tive dev	ice for th	e distrib	ution circuit		Poles	10 01	N/A				
board		DB 2			Туре	BS(E	EN)	N/A			Rating N/A	А	RCD R	ating	N/A		n	nA	
				_															
	t Details				7	3	/ed					Ove	rcurrent p	rotective	;		RCD	Ĝ	
Circuit number and phase				Type of wiring	4000		s serv	Ci conduc	rcuit tors csa	Max permitted disconnection times (s)			device	9		¥≓		Maximum permitted Zs (Ω)	
buit n nd ph		Circuit	designation	e of v		alice	point			x perr conne	BS(EN)		AFDD	Туре	Rating (A)	ity (k	rating nt (l∆i	kimun nittec	
Circ				Typ	0,00		No of points served	Live mm ²	cpc mm ²	disc	,			,	Ratir	Short circuit capacity (kA)	Operating current (l∆n)	Max	
1/L3	WC frost tu	be heaters	6	A		3	2	1.5	1	0.4	3871 MCE	3		2	6	10	30	1667	
2/L3	SPARE			-		-	-	-	-	-	-		-	-	-	-	-	-	
3/L3	SPARE			-		-	-	-	-	-	-		-	-	-	-	-	-	
4/L3	SPARE			-		-	-	-	-	-	-		-	-	-	-	-	-	
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Wiring	g Code																		
		`	р				D		E		F		G				0		
		٦	В	C			U		E		F		U		Н	1	0		
	PVC/ cab		PVC cables in metallic conduit	in non-me	/C cables in n-metallic conduit		n in etallic metallic			in non-met	PVC cables in PVC/SWA non-metallic cables trunking			PE/SWA ables		l insulated ables	Other		

Board Te	ests																		
		TO BE C	OMPLETED	D IN EVERY	CASE				TE	ST INSTRI	JMENT	S (SERIAL	NUMB	ERS) (USED				
Correct	supply pola	arity confirme	ed 🗸		equence co		N/A]				0 (021.00.0		,	0020				
Su	Ipplementa	ary Conductor	rs 🗸	(where a	ppropriate)			Earth fau loop	22	5710		RCI	D 2	22571	10		_		
	O BE CON	IPLETED IF	THE DISTR				ECTED	impedan	ce n 22	5710		Mul	ti- N	N/A			-		
Zs N/								- resistanc	22	0710		fund	ction	N/A					
		associated F			I/A m	IS		Continuit	ty 22	5710		Oth	er N	N/A	/A				
		and/or equi				hen testir	าต												
					aamago n		19										-		
None																			
Circuit Te	ests																		
		Circ	cuit Impedar Ω	nces			Insu	lation resis	tance					RCD	CD 5 5				
Circuit number	Rin	g final circuits easure end to	s only	(At lea	rcuits ist one umn						Polarity (v)	Maximun measured earth faul	time h	Operating time at l∆ n (ms) Test button		AFDD Test button operation	Remarks see continuation sheet		
and phase			-	to be co	mpleted)	Test Voltage	Live/ Live	Live/ Neutral	Live/ Earth	arth Neutral		loop impedanc	ë erating)perating time t I∆ n (ms) Test button operation		FDD T ope	Rer see cor st		
4/1.0		r _n (Neutral)		(R ₁ + R ₂)	(R ₂)	500	ΜΩ	MΩ	MΩ	MΩ		Ω				٩			
1/L3	N/A	N/A	N/A	0.18	N/A	500	N/A	200	200	200	✓	0.47	N/		N/A		NO		
2/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
3/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-		
4/L3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
													_						
													_						
													_						
Tested By										1									
Signa	ature			J.L.t				Positior	ı	Approve	ed Ele	ectrician							
Name	Name Jamie Paulton							Date of testing		02/02/2	021								

CONDITION REPORT GUIDANCE FOR RECIPIENTS (to be appended to the Report)

This Report is an important and valuable document which should be retained for future reference.

- 1. The purpose of this Report is to confirm, so far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).
- 2. The person ordering the Report should have received the 'original' Report and the inspector should have retained a duplicate.
- 3. The 'original' Report should be retained in a safe place and be made available to any person inspecting or undertaking work on the electrical installation in the future. If the property is vacated, this Report will provide the new owner/occupier with details of the condition of the electrical installation at the time the Report was issued.
- 4. Where the installation incorporates a residual current device (RCD) there should be a notice at or near the device stating that it should be tested six-monthly. For safety reasons it is important that this instruction is followed.
- 5. Section D (Extent and Limitations) should identify fully the extent of the installation covered by this Report and any limitations on the inspection and testing. The inspector should have agreed these aspects with the person ordering the Report and with other interested parties (licensing authority, insurance company, mortgage provider and the like) before the inspection was carried out.
- 6. Some operational limitations such as inability to gain access to parts of the installation or an item of equipment may have been encountered during the inspection. The inspector should have noted these in Section D.
- 7. For items classified in Section K as C1 ('Danger present'), the safety of those using the installation is at **risk**, and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work immediately.
- 8. For items classified in Section K as C2 ('Potentially dangerous'), the safety of those using the installation may be at risk and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.
- 9. Where it has been stated in Section K that an observation requires further investigation (code FI) the inspection has revealed an apparent deficiency which may result in a code C1 or C2, and could not, due to the extent or limitations of the inspection, be fully identified. Such observations should be investigated without delay. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).
- 10. For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a skilled person or persons, competent in such work. The recommended date by which the next inspection is due is stated in Section F of the Report under 'Recommendations' and on a label at or near to the consumer unit/ distribution board.